Optional Field Data Collection Form for Liquid Inspection

Commodities Tab (?)					
Anhydrous Ammonia		Carbon Dioxide			
Crude Oil		Gas Liquid			
HVLs		Petroleum Products			

Components Tab				
Total Pipeline Miles:				
Total R.O.W. Miles:				
Break Out Tanks Facility Name	State	County	Quantity	
Pump Station Facility Name	State	County		
Storage Field Facility Name	State	County	Type: R/S/M*	
Platform Facility Name	County			
Navigable River Crossings				
Do they have bare pipe? (Yes / No)				
Do they have ineffectively coated pipe? (Yes / No				
Non-rural right-of-way miles?				
Pipeline miles that have been smart pigged	d?			
Pre70 ERW pipe (low frequency)? (miles)				

Optional Field Data Collection Form for Liquid Inspection

State Tab			
State:			
Counties:			
State:			
Counties:			
State:			
Counties:			
Factors Tab			

Factors Tab	
Environmental Sensitivity Criteria	(?)
Combined length pipeline crosses rivers > 200 feet	
Combined length pipeline crosses rivers 100 - 200 feet	
Combined length pipeline crosses rivers < 100 feet	
Pipeline crosses drinking water intakes	
Pipeline crosses wetlands, national parks, scenic rivers	
Pipeline is within 1 mile proximity to sensitive areas	
Pipeline crosses desert	
Pipeline crosses regions of snow and ice	
Population Density Criteria	(?)
Major cities and counties	
Small Cities and counties	
Rural (1-2 miles from small towns)	
Uninhabited areas (desert, swamp, snow and ice regions)	
Transporting HVLS	

^{*} Reservoir, Salt Dome, Man made

Optional Field Data Collection Form for Liquid Inspection

							Page: of	
			NOTES -	FIELD II	NSPECT	ION		
Company:							Date(s):	
Unit:								
			Field D	andings				
	Line	CP, volts		eld Readings Rectifier				
Line & Location	Size, in.	P/S	Casing	Volts	Amps		Remarks	
-						-		
-						-		
	·							